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TOWNSEND AND TOWNSEND AND CREW, LLP
TWO EMBARCADERO CENTER
EIGHTH FLOOR
SAN FRANCISCO, CA 94111-3834

EXAMINER

MYINT, DENNIS Y

ART UNIT	PAPER NUMBER
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2162

DATE MAILED: 09/13/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary	Application No. 10/754,371	Applicant(s) KOBAYASHI ET AL.	
	Examiner Dennis Myint	Art Unit 2162	

– The MAILING DATE of this communication appears on the cover sheet with the correspondence address –

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 21 August 2006.
- 2a) ☒ This action is **FINAL**. 2b) ☐ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-30 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-30 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☒ The drawing(s) filed on 09 January 2004 is/are: a) ☒ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☒ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☒ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. _____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).
- * See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- | | |
|--|---|
| 1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892) | 4) <input type="checkbox"/> Interview Summary (PTO-413)
Paper No(s)/Mail Date. _____ |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948) | 5) <input type="checkbox"/> Notice of Informal Patent Application (PTO-152) |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)
Paper No(s)/Mail Date _____ | 6) <input type="checkbox"/> Other: _____ |

DETAILED ACTION

1. This communication is responsive to Applicant's Amendment, filed on 21 August 2006.
2. Claims 1-30 are pending in this application. Claims 1, 4, 6, 8, 10, 11, 14, 16, 18, and 20 are independent claims. In the Amendment filed on 21 August 2006, claim 1, 3, 8, 10-11, 13-18, and 20 were amended. Claims 21-30 are newly added. This office action is made final.
3. Applicant's terminal disclaimer with respect to Application No. 11/056520 and Statement under 37 CFR 3.73B9) filed on 21 August 2006 has been considered.

Response to Arguments

4. Applicant's arguments filed on 21 August 2006 have been considered but are moot in view of the new ground(s) of rejection.

Based on the amendment and referring to Yamamoto reference, Applicant's argued that *it does not teach or suggest a storage device controller apparatus including a plurality of first channel controllers, each of the first channel controllers being connected to a LAN* (Applicant's argument, Page 19). In response, new ground(s) of rejection is introduced by making reference to Lubbers et al., (U.S. Patent Application Publication Number, 20030084241).

Applicant argued that *there is no teaching in Yamamoto that when a plurality of first channel controllers shares a logical volume, (1) if a file access competition occurs*

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in one of the first channel controllers, its file access processing section performs exclusive access control with the use of a file lock table; and (2) if a file access competition occurs over some of the plurality of first channel controllers, their I/O processors perform exclusive access control with the use of a logical volume lock (Applicant's argument, Page 20). In response, it is pointed out that Chen teaches said limitations, which has been addressed in the prior office action and will be addressed in the current office action to additionally address the amendments made by the Applicant.

All other arguments made based on the amendments are moot in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 103

5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

6. This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

7. Claims 1-7, 10, 11, 12, 13, 14, 15, 16, 17, 20, 21, 22, 23, 25, 26, 27, 28, 29, and 30 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chen et al. (hereinafter "Chen") (U.S. Patent Application Publication Number 2004/0233910) in view of Lubbers et al., (hereinafter "Lubbers") (U.S. Patent Application Publication Number, 2003/0084241).

As per claim 1, As per claim 1, Chen et al. is directed to a method and system for storage device controlling apparatus (Figure 3) "including a channel controller having a circuit board on which a file access processing section and an I/O processor are

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formed" (Chen et al., Figure 3: *Gigabit Ethernet Switch/Route*" 270 and *Storage Server* 240 combined into *Switch/Server Combination* 300 and Paragraph 0038, i.e., *the switch 270 and the storage server 240 are integrated into a switch/server combination 300*), "the file access processing section receiving requests to input and output data in files as units sent from at least one information processing apparatus via a network, the I/O processor outputting I/O requests corresponding to said requests to input and output data to a storage device" (Chen et al. Paragraph 0039, i.e., *The figures show storage server 240 connected to storage devices 290 and 170, for example, via storage interfaces 260. Storage server 240 supports two types of data storage protocols*), and teaches the limitations:

"a file lock table to be used by the file access processing section of the first controller to perform exclusive control, at a file level, on file accesses received by the file access processing section" (Paragraph 0039, i.e., *File Level Access Control Protocol (FLAP)* and *These protocols permit shared access to files and folders on a file system*);

"a logical-volume lock table to be used by the I/O processor of the first channel controller to perform exclusive control of a file, at a block level, on file accesses received by the file access processing section" (Paragraph 0039, i.e., *Device Level Access Control Protocol (DLAP)*" and *These protocols permit shared access to files and folders on a file system*). Note that it is inherent that tables such as a file-lock table or volume-lock table are employed in these protocols (Device-Level Access Control Protocol for block and sector access and File-Level Access Control for file access);

"control is performed wherein the first channel controller performs an I/O process for one of the plurality of requests to input/output, during which data area of the file is locked with the use of the file lock table, thereby prohibiting an I/O process for the others of the plurality of requests to input/output from being performed" (Paragraph 0039, i.e., *Device Level Access Control Protocol (DLAP)*) and *These protocols permit shared access to files and folders on a file system*). Note that it is inherent that tables such as a file-lock table or volume-lock table are employed in these protocols (Device-Level Access Control Protocol for block and sector access and File-Level Access Control for file access) ; and

"control is performed wherein an I/O process is performed for one of the plurality of requests to input/output, during which data area of the file is locked with the use of the logical volume lock table, thereby prohibiting an I/O process for the others of the plurality of requests to input/output from being performed" (Paragraph 0039, i.e., *Device Level Access Control Protocol (DLAP)*) and *These protocols permit shared access to files and folders on a file system*). Note that it is inherent that tables such as a file-lock table or volume-lock table are employed in these protocols (Device-Level Access Control Protocol for block and sector access and File-Level Access Control for file access).

Chen does not explicitly teach the limitations: "a plurality of first channel controllers each of the first channel controllers being connected to a LAN", and "wherein when the plurality of first channel controllers shares a first logical volume", (1) if one of the first channel controllers receives a plurality of requests to input/output data in a file

of the first logical volume" and "(2) if some of the plurality of first channel controllers receive a plurality of requests to input/output data in a file of the first logical volume".

Lubbers teaches the limitations:

"a plurality of first channel controllers each of the first channel controllers being connected to a LAN" (Figure 2 and Figure 3; Paragraph 0047, i.e., *Storage cells 203 are accessible through LANs/WANs 207. Storage cells 203 essentially implements a storage pool*; Paragraph 0049, i.e., *As shown in Fig. 3, each storage cell 203 in the preferred embodiment comprises a pair of network storage controllers (NSCs) 301 coupled by a fiber channel arbitrated loop (FCAL) to a plurality of hard disks located in disk cabinet 303.*),

"wherein when the plurality of first channel controllers shares a first logical volume" (Paragraph 0034, i.e., *Environment 100 shows a storage pool 101 comprising an arbitrarily large quantity of storage space from which logical disks (also called logical units or LUNs) 102 are allocated*),

(1) "if one of the first channel controllers receives a plurality of requests to input/output data in a file of the first logical volume" (Paragraph 0019, i.e., *Storage access requests expressed in terms of logical disk addresses*; Paragraph 0035, i.e., *by mapping requests from the connection protocol used by the hosts to the uniquely identified LUN 102*; and Paragraph 0054, i.e., *translation of a request expressed in terms of a logical block address*;) and

(2) "if some of the plurality of first channel controllers receive a plurality of requests to input/output data in a file of the first logical volume" (Paragraph 0128, i.e., *In*

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response to user requests, the storage system automatically maps storage between memory representations and on-disk media, levels data storage across both logical and physical structures, and quantifies storage capacity as well as location patterns).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to combine the apparatus of Chen for NAS with the apparatus of Lubbers for NAS, which comprise a plurality of channel controllers, so that the combined apparatus method would comprise a plurality of channel controllers and would perform file-locks, access control, and logical/physical mappings, wherein when the plurality of first channel controllers shares a first logical volume", (1) if one of the first channel controllers receives a plurality of requests to input/output data in a file of the first logical volume, control is performed wherein the first channel controller performs an I/O process for one of the plurality of requests to input/output, during which data area of the file is locked with the use of the file lock table, thereby prohibiting an I/O process for the others of the plurality of requests to input/output from being performed, and (2) if some of the plurality of first channel controllers receive a plurality of requests to input/output data in a file of the first logical volume, control is performed wherein an I/O process is performed for one of the plurality of requests to input/output, during which data area of the file is locked with the use of the logical volume lock table, thereby prohibiting an I/O process for the others of the plurality of requests to input/output from being performed. One would have been motivated to do so because the use of a plurality of channel controllers is well known in the art (Lubbers, Paragraph 0007, i.e.,

Large capacity, high availability, and high reliability storage architectures typically involve complex typologies of physical storage devices and controllers).

As per claim 2, Chen teaches the limitation:

“wherein said requests to input and output data are sent in accordance with at least two types of network file system protocols, and if, during said exclusive control which is performed upon accepting one of said requests to input and output data sent in accordance with one of network file system protocols, another said request to input/output data sent in accordance with another network file system protocol is accepted, an effect of said exclusive control is also reflected on the another request to input/output data” (Chen, Paragraph 0039, i.e., *Device Level Access Control Protocol (DLAP)*” and *“File Level Access Control Protocol (FLAP) and These protocols permit shared access to files and folders on a file system).*

As per claim 3, Chen teaches the limitation:

“wherein a memory area of said storage device is managed in said first logical volume serving as a unit, the logical volume being logically set on the memory area” (Chen, Figure 8: *Virtual Device, Virtual Disk 1*), and “said I/O processor performs exclusive control of said first logical volume in response to said exclusive control of the file” (Chen, Paragraph 0039, i.e., *Device Level Access Control Protocol (DLAP)* and *File Level Access Control Protocol (FLAP)*);.

As per claim 4, Chen and Lubbers is directed to a storage device controlling apparatus including a plurality of first channel controllers, each of the first channel controllers being connected to a LAN (Lubbers, Figure 2 and Figure 3; Paragraph 0047, i.e., *Storage cells 203 are accessible through LANs/WANs 207. Storage cells 203 essentially implements a storage pool*; Paragraph 0049, i.e., *As shown in Fig. 3, each storage cell 203 in the preferred embodiment comprises a pair of network storage controllers (NSCs) 301 coupled by a fiber channel arbitrated loop (FCAL) to a plurality of hard disks located in disk cabinet 303*) and a circuit board on which a file access processing section and an I/O processor are formed (Chen, Figure 3: *Gigabit Ethernet Switch/Router 270 and Storage Server 240 combined into Switch/Server Combination 300* and Paragraph 0038, i.e. *the switch 270 and the storage server 240 are integrated into a switch/server combination 300*), "the file access processing section receiving requests to input and output data in files as units sent from an information processing apparatus via a network, the I/O processor outputting I/O requests corresponding to said requests to input and output data to a storage device" (Chen, Paragraph 0039, i.e., *The figures show storage server 240 connected to storage devices 290 and 170, for example, via storage interfaces 260. Storage server 240 supports two types of data storage protocols*), and teaches the limitations:

"a section receiving from said information processing apparatus a request for information specifying a storage location of a file on a memory area of said storage device, and sending said information to said information processing apparatus" (Chen, Figure 3: *Gigabit Ethernet Switch/Router 270 and Storage Server 240 combined into*

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Switch/Server Combination 300 and Paragraph 0038, i.e., the switch 270 and the storage server 240 are integrated into a switch/server combination 300; and Paragraph 0039, i.e., that transmits and responds to request for data to be read or written on a block level to storage devices.....);

"a section receiving a request to read data in blocks as units from said information processing apparatus, in which the request is generated based on said information, and outputting an I/O request corresponding to the request to read data to said storage device (Chen, Paragraph 0039, i.e. .. *that transmits and responds to request for data to be read or written on a block level to storage devices.....*);

"a section sending data read from said storage device to said information processing apparatus" (Chen et al., Figure 3: *Gigabit Ethernet Switch/Router 270 and Storage Server 240 combined into Switch/Server Combination 300 and Paragraph 0038, i.e., the switch 270 and the storage server 240 are integrated into a switch/server combination 300*);

"a file lock table to be used by the file access processing section of the first channel controllers to perform exclusive control, at a file level, on file requests received by the file access performing section: and a logical-volume lock table to be used by the I/O processor of the first channel controllers to perform exclusive control, at a block level, on file requests received by the file access processing section" (Lubbers, Figure 2 and Figure 3; Paragraph 0047, i.e., *Storage cells 203 are accessible through LANs/WANs 207. Storage cells 203 essentially implements a storage pool; Paragraph 0049, i.e., As shown in Fig. 3, each storage cell 203 in the preferred embodiment*

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comprises a pair of network storage controllers (NSCs) 301 coupled by a fiber channel arbitrated loop (FCAL) to a plurality of hard disks located in disk cabinet 303; and Chen, Paragraph 0039, i.e., Device Level Access Control Protocol (DLAP) and These protocols permit shared access to files and folders on a file system). Note that it is inherent that tables such as a file-lock table or volume-lock table are employed in these protocols (Device-Level Access Control Protocol for block and sector access and File-Level Access Control for file access).

“wherein when the plurality of first channel controllers shares a first logical volume” (Paragraph 0034, i.e., *Environment 100 shows a storage pool 101 comprising an arbitrarily large quantity of storage space from which logical disks (also called logical units or LUNs) 102 are allocated*), (1) “if one of the first channel controllers receives a plurality of requests to input/output data in a file of the first logical volume” (Lubbers, Paragraph 0019, i.e., *Storage access requests expressed in terms of logical disk addresses; Paragraph 0035, i.e., by mapping requests from the connection protocol used by the hosts to the uniquely identified LUN 102; and Paragraph 0054, i.e., translation of a request expressed in terms of a logical block address;), “control is performed wherein the first channel controller performs an I/O process for one of the plurality of requests to input/output, during which data area of the file is locked with the use of the file lock table, thereby prohibiting an I/O process for the others of the plurality of requests to input/output from being performed” (Paragraph 0039, i.e., Device Level Access Control Protocol (DLAP)” and *These protocols permit shared access to files and folders on a file system).* Note that it is inherent that tables such as a file-lock table or*

volume-lock table are employed in these protocols (Device-Level Access Control Protocol for block and sector access and File-Level Access Control for file access) ; and (2) "if some of the plurality of first channel controllers receive a plurality of requests to input/output data in a file of the first logical volume" (Paragraph 0128, i.e., *In response to user requests, the storage system automatically maps storage between memory representations and on-disk media, levels data storage across both logical and physical structures, and quantifies storage capacity as well as location patterns*), "control is performed wherein the first channel controller performs an I/O process for one of the plurality of requests to input/output, during which data area of the file is locked with the use of the file lock table, thereby prohibiting an I/O process for the others of the plurality of requests to input/output from being performed" (Paragraph 0039, i.e., *Device Level Access Control Protocol (DLAP)*" and *These protocols permit shared access to files and folders on a file system*). Note that it is inherent that tables such as a file-lock table or volume-lock table are employed in these protocols (Device-Level Access Control Protocol for block and sector access and File-Level Access Control for file access).

As per claim 5, Chen in view of Lubbers teaches the limitation:

"wherein the first channel controllers include at least one enabled to communicate with the information processing apparatus through a Fiber Channel" (Lubbers, Paragraph 0051, i.e., *fiber channel drive*; and Chen, Figure 1B, *Prior Art*). Also, official note is taken that the use of fiber channel for communication networks is notoriously well known in the art.

Claim 6 is rejected on the same basis as claim 4.

Claim 7 is rejected on the same basis as claim 5.

Claim 10 is rejected on the same basis as claim 1.

Claim 11 is rejected on the same basis as claim 1.

Claim 12 is rejected on the same basis as claim 2.

Claim 13 is rejected on the same basis as claim 3.

Claim 14 is rejected on the same basis as claim 4.

Claim 15 is rejected on the same basis as claim 5.

Claim 16 is rejected on the same basis as claim 6.

Claim 17 is rejected on the same basis as claim 7.

Claim 20 is rejected on the same basis claim 1.

As per claim 21, Chen in view Lubbers teaches the limitations:

“further comprising a second channel controller connected to a SAN and having an I/O process which processes to input/output that have been received via the SAN”
(Chen, Figure 3: *Gigabit Ethernet Switch/Route*” 270 and *Storage Server* 240 combined into *Switch/Server Combination* 300 and Paragraph 0038, i.e., *the switch 270 and the storage server 240 are integrated into a switch/server combination 300*) (Note that in the apparatus of Chen in view of Lubbers, Gigabit Ethernet Switch/Router of Chen would be functioning like the second channel controller and network storage

controllers (NSCs) of Lubbers would be functioning like the plurality of first channel controllers);

"wherein when the plurality of first channel controllers and the second controller shares a second logical volume" (Chen, Paragraph 0039, i.e., *Device Level Access Control Protocol (DLAP)*) and *These protocols permit shared access to files and folders on a file system*. Note that in the combined apparatus of Chen and Lubbers, a plurality of first channel controllers would share the logical volume(s) of Lubbers and the plurality of first channel controllers and the second controller would share the logical volumes of Chen.), (1) "if one of the first channel controllers receives a plurality of requests to input/output data in a file of the first logical volume" (Lubbers, Paragraph 0019, i.e., *Storage access requests expressed in terms of logical disk addresses*; Paragraph 0035, i.e., *by mapping requests from the connection protocol used by the hosts to the uniquely identified LUN 102*; and Paragraph 0054, i.e., *translation of a request expressed in terms of a logical block address*;), "control is performed wherein the first channel controller performs an I/O process for one of the plurality of requests to input/output, during which data area of the file is locked with the use of the file lock table, thereby prohibiting an I/O process for the others of the plurality of requests to input/output from being performed" (Paragraph 0039, i.e., *Device Level Access Control Protocol (DLAP)*) and *These protocols permit shared access to files and folders on a file system*). Note that it is inherent that tables such as a file-lock table or volume-lock table are employed in these protocols (Device-Level Access Control Protocol for block and sector access and File-Level Access Control for file access); and (2) "if some of the plurality of first

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channel controllers receive a plurality of requests to input/output data in a file of the first logical volume" (Paragraph 0128, i.e., *In response to user requests, the storage system automatically maps storage between memory representations and on-disk media, levels data storage across both logical and physical structures, and quantifies storage capacity as well as location patterns*), "control is performed wherein the first channel controller performs an I/O process for one of the plurality of requests to input/output, during which data area of the file is locked with the use of the file lock table, thereby prohibiting an I/O process for the others of the plurality of requests to input/output from being performed" (Paragraph 0039, i.e., *Device Level Access Control Protocol (DLAP)*" and *These protocols permit shared access to files and folders on a file system*). Note that it is inherent that tables such as a file-lock table or volume-lock table are employed in these protocols (Device-Level Access Control Protocol for block and sector access and File-Level Access Control for file access).

Claims 22, 23, 25, 26, 27, 28, 29, and 30 are rejected on the same basis claim 21.

8. Claim 8, 9, 18, 19, and 24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chen in view of Lubbers and further in view of Kurio (U.S. Patent Number 5774640).

Chen in view of Lubbers does not explicitly teach the limitation:

"a section performing fail-over based on take-over information of each of said channel controllers, in which the take-over information is stored in said shared first logical volume and used when one of said channel controllers takes over processing of another one of said first channel controllers".

Kurio teaches the limitation:

"a section performing fail-over based on take-over information of each of said channel controllers, in which the take-over information is stored in said shared first logical volume and used when one of said channel controllers takes over processing of another one of said first channel controllers" (Kurio, Column 8 Line 14-34). Kurio teaches a method and system for a fault tolerant network interface controller, wherein up to four Ethernet controllers (more than one alternate controller) are used (Kurio, Column 8 Line 14-15). Kurio additionally discloses that, when the primary Ethernet controller fails, the process failover to the alternate Ethernet controller (Kurio, Column 8 Line 14-34). Second failover means, when said different interface controller fails, transfers processing of said different interface controller to normal interface controller include among said first interface controllers. It is well know in that that takeover mechanism or any other mechanism could be stored in any type of memory, including shared logical volumes.

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to combine the apparatus of Chen in view of Lubbers with the feature of responding to failovers as taught by Kurio, so that the combined apparatus would constitute

a storage device controlling apparatus including a plurality of first channel controllers each of the first channel controllers being connected to a LAN and having a circuit board" (Lubbers, Figure 2 and Figure 3; Paragraph 0047, i.e., *Storage cells 203 are accessible through LANs/WANs 207. Storage cells 203 essentially implements a storage pool*; Paragraph 0049, i.e., *As shown in Fig. 3, each storage cell 203 in the preferred embodiment comprises a pair of network storage controllers (NSCs) 301 coupled by a fiber channel arbitrated loop (FCAL) to a plurality of hard disks located in disk cabinet 303*), "on which a file access processing section and an I/O processor are formed" (Chen, Figure 3: *Gigabit Ethernet Switch/Router 270 and Storage Server 240 combined into Switch/Server Combination 300* and Paragraph 0038, i.e., *the switch 270 and the storage server 240 are integrated into a switch/server combination 300*), "the file access processing section receiving requests to input and output data in files as units sent from an information processing apparatus via a network, the I.O processor outputting I/O requests corresponding to said requests to input and output data to a storage device (Chen et al. Paragraph 0039, i.e. "The figures show storage server 240 connected to storage devices 290 and 170, for example, via storage interfaces 260. Storage server 240 supports two types of data storage protocols."), said apparatus comprising:

"a section setting at least one of logical volumes logically set on a memory area of said storage device as a shared first logical volume accessible from each of said channel Controllers (Chen , Figure 8: *Virtual Device, Virtual Disk 1* and Paragraph 0039, i.e., *Device Level Access Control Protocol (DLAP) and File Level Access Control*

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Protocol (FLAP); and Lubbers, Paragraph 0034, i.e., Environment 100 shows a storage pool 101 comprising an arbitrarily large quantity of storage space from which logical disks (also called logical units or LUNs) 102 are allocated);

“a section performing fail-over based on take-over information of each of said first channel controllers, in which the take-over information is stored in said first shared logical volume and used when one of said channel controllers takes over processing of another one of said first channel controllers (Kurio, Column 8 Line 14-34) (It is well known in that that takeover mechanism or any other mechanism could be stored in any type of memory, including shared logical volumes.);

“a file lock table to be used by the first access processing section of the first channel controllers to perform exclusive control, at a file level, on file requests received by the file access processing section” (Chen et al., Paragraph 0039, i.e., *Device Level Access Control Protocol (DLAP) and File Level Access Control Protocol (FLAP)*);

“a logical-volume lock table to be used by the I/O processor of the first channel controllers to perform exclusive control, at a block level, on file requests received by the file access processing section” (Chen, Paragraph 0039, i.e., *Device Level Access Control Protocol (DLAP)* and *These protocols permit shared access to files and folders on a file system*”).

“wherein when the plurality of first channel controllers shares a first logical volume” (Paragraph 0034, i.e., *Environment 100 shows a storage pool 101 comprising an arbitrarily large quantity of storage space from which logical disks (also called logical units or LUNs) 102 are allocated*), (1) “if one of the first channel controllers receives a

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plurality of requests to input/output data in a file of the first logical volume" (Lubbers, Paragraph 0019, i.e., *Storage access requests expressed in terms of logical disk addresses*; Paragraph 0035, i.e., *by mapping requests from the connection protocol used by the hosts to the uniquely identified LUN 102*; and Paragraph 0054, i.e., *translation of a request expressed in terms of a logical block address*;), "control is performed wherein the first channel controller performs an I/O process for one of the plurality of requests to input/output, during which data area of the file is locked with the use of the file lock table, thereby prohibiting an I/O process for the others of the plurality of requests to input/output from being performed" (Paragraph 0039, i.e., *Device Level Access Control Protocol (DLAP)*" and *These protocols permit shared access to files and folders on a file system*). Note that it is inherent that tables such as a file-lock table or volume-lock table are employed in these protocols (Device-Level Access Control Protocol for block and sector access and File-Level Access Control for file access) ; and (2) "if some of the plurality of first channel controllers receive a plurality of requests to input/output data in a file of the first logical volume" (Paragraph 0128, i.e., *In response to user requests, the storage system automatically maps storage between memory representations and on-disk media, levels data storage across both logical and physical structures, and quantifies storage capacity as well as location patterns*), "control is performed wherein the first channel controller performs an I/O process for one of the plurality of requests to input/output, during which data area of the file is locked with the use of the file lock table, thereby prohibiting an I/O process for the others of the plurality of requests to input/output from being performed" (Paragraph 0039, i.e., *Device Level*

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Access Control Protocol (DLAP) and *These protocols permit shared access to files and folders on a file system*). Note that it is inherent that tables such as a file-lock table or volume-lock table are employed in these protocols (Device-Level Access Control Protocol for block and sector access and File-Level Access Control for file access).

Note that it is inherent that tables such as a file-lock table or volume-lock table are employed in these protocols (Device-Level Access Control Protocol for block and sector access and File-Level Access Control for file access. One of ordinary skill in the art would have been motivated to do so because the single point of failure will not disrupt communications between the system and other network users (Kurio, Column 8 Line 45-47).

Referring to claim 9, Kurio teaches the limitation:

“wherein said fail-over is performed in any one of cases where a request to perform said fail-over is received from said information processing apparatus and where a fault occurs in said another channel controller” (Kurio, Column 8 Line 14-34).

Claim 18 and 19 are rejected on the same basis as claim 8 and 9 respectively.

As per claim 24, Chen in view Lubbers and further in view of Kurio teaches the limitations:

“further comprising a second channel controller connected to a SAN and having an I/O process which processes to input/output that have been received via the SAN”

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(Chen, Figure 3: *Gigabit Ethernet Switch/Route*" 270 and *Storage Server* 240 combined into *Switch/Server Combination* 300 and Paragraph 0038, i.e., *the switch 270 and the storage server 240 are integrated into a switch/server combination 300*) (Note that in the apparatus of Chen in view of Lubbers, Gigabit Ethernet Switch/Router of Chen would be functioning like the second channel controller and network storage controllers (NSCs) of Lubbers would be functioning like the plurality of first channel controllers);

"wherein when the plurality of first channel controllers and the second controller shares a second logical volume" (Chen, Paragraph 0039, i.e., *Device Level Access Control Protocol (DLAP)*" and *These protocols permit shared access to files and folders on a file system*. Note that in the combined apparatus of Chen and Lubbers, a plurality of first channel controllers would share the logical volume(s) of Lubbers and the plurality of first channel controllers and the second controller would share the logical volumes of Chen.), (1) "if one of the first channel controllers receives a plurality of requests to input/output data in a file of the first logical volume" (Lubbers, Paragraph 0019, i.e., *Storage access requests expressed in terms of logical disk addresses*; Paragraph 0035, i.e., *by mapping requests from the connection protocol used by the hosts to the uniquely identified LUN 102*; and Paragraph 0054, i.e., *translation of a request expressed in terms of a logical block address*;), "control is performed wherein the first channel controller performs an I/O process for one of the plurality of requests to input/output, during which data area of the file is locked with the use of the file lock table, thereby prohibiting an I/O process for the others of the plurality of requests to input/output from

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being performed" (Paragraph 0039, i.e., *Device Level Access Control Protocol (DLAP)*" and *These protocols permit shared access to files and folders on a file system*). Note that it is inherent that tables such as a file-lock table or volume-lock table are employed in these protocols (Device-Level Access Control Protocol for block and sector access and File-Level Access Control for file access) ; and (2) "if some of the plurality of first channel controllers receive a plurality of requests to input/output data in a file of the first logical volume" (Paragraph 0128, i.e., *In response to user requests, the storage system automatically maps storage between memory representations and on-disk media, levels data storage across both logical and physical structures, and quantifies storage capacity as well as location patterns*), "control is performed wherein the first channel controller performs an I/O process for one of the plurality of requests to input/output, during which data area of the file is locked with the use of the file lock table, thereby prohibiting an I/O process for the others of the plurality of requests to input/output from being performed" (Paragraph 0039, i.e., *Device Level Access Control Protocol (DLAP)*" and *These protocols permit shared access to files and folders on a file system*). Note that it is inherent that tables such as a file-lock table or volume-lock table are employed in these protocols (Device-Level Access Control Protocol for block and sector access and File-Level Access Control for file access).

Conclusion

9. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure as follows.

U.S. Patent Application Publication Number 2004/0064590 (Starr et al.)

U.S. Patent Number 6976060 (Manczak et a.)

U.S. Patent Application Publication Number 2003/0225735 (Starr et al.)

10. Applicant's arguments have been considered but are moot in view of the new ground(s) of rejection.

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire **THREE MONTHS** from the mailing date of this action. In the event a first reply is filed within **TWO MONTHS** of the mailing date of this final action and the advisory action is not mailed until after the end of the **THREE-MONTH** shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than **SIX MONTHS** from the date of this final action.

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Contact Information

11. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Dennis Myint whose telephone number is (571) 272-5629. The examiner can normally be reached on 8:30 AM - 5:30 PM Monday-Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Breene can be reached on (571) 272-4107. The fax phone number for the organization where this application or proceeding is assigned is 571-273-5629.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Dennis Myint

AU-2162

Cammy
Primary Examiner
Cam Y Tuong